

(57) Abstract

The invention relates to methods for selection of packet transmission routes between two network sites in a case, in which the sites are connected to the rest of the network via a plurality of connections each. According to the invention, the source network site is arranged to select which connection is used at the source end and which connection is used at the destination end, and base the selections at least partly on the basis of a round trip time value and a packet success rate value. The selection criteria can advantageously be time dependent.

Figure 3

I hereby certify that this correspondence as being deposited with the United States Postal Service as express mail in an envelope addressed to: Commissioner of Patents and Trademarks, Washington D.C., 20231, on Nov. 29 192000 Express Mail Receipt No. EL656067044US

11/29/00 Ronald C. Friel
Date of Signature

006277 " 112900